CLAIMS AS FILED - PART I  (COLUMN 1)  TOTAL CLAIMS  OR  MALL ENTITY  TOTAL CLAIMS  FOR  MARGER FLED  MARGER FLED  MARGER PLED  MARGER FLED  MARGER F		PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003 10/656 443													
TOTAL CLAIMS  FOR  MUMBER PLIED  MUMBER PCITTA  RATE  FEE  RATE  RATE  RATE  RATE  FOR  MUMBER PCITTA  RASD  MULTIPLE DEPENDENT CLAIMS  MULTIPLE DEPENDENT  CLAIMS  REGIST  REGIST  REGIST  REGIST  REGIST  REGIST  RATE  RATE  RATE  RATE  RONAL  FREE  RATE  RATE  TOTAL  STOAL  SMALL ENTITY  OR REALL ENTITY  OR RATE  FREE  RATE  FREE  CLAIMS  FREE  RATE  FREE  RATE  FOR  TOTAL  STOAL  STOAL  STOAL  FREE  RATE  FOR  TOTAL  STOAL  SMALL ENTITY  OR RATE  TOTAL  STOAL  FREE  RATE  TOTAL  STOAL  FREE  RATE  TOTAL  STOAL  FREE  RATE  TOTAL  SMALL ENTITY  OR RASEL  FREE  TONAL  FREE  RATE  TOTAL  STOAL  FREE  RATE  TOTAL  SMALL ENTITY  OR RASEL  FREE  RATE  TOTAL  SMALL ENTITY  OR RASEL  FREE  TOTAL  STOAL  FREE  RATE  FREE  RATE  FREE  RATE  FREE  RATE  FREE  RATE  FREE  TOTAL  SMALL ENTITY  OR RASEL  FREE  TOTAL  SMALL ENTITY  OR RASE	CLAIMS AS FILED - PART I SMALL ENTITY OTHER T													THAN	1
FOR RIAMBER FILED MUMBER EXTRA  TOTAL CHARGEABLE CLAIRS   Ominus bos   OR   X319-    BUCEPENDENT CLAIRS   3 minus 3 s   OR   X32-    FIT the difference in column 1 is less than zero, enter 'O' in column 2  CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  FOR TOTAL STS OR TOTAL  TOTAL STS OR TOTAL  OTHER THAN SHALL ENTITY OR SHALL ENTI	π	TAL CLAIMS	}								FEE	7			ł
TOTAL CHARGEABLE CLAIMS Ominus 80=	FOR			NUMBER FILED		NUMBER EXTRA				-					1
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MULTIPLE DEPENDENT CLAIM PRESENT  If the difference in column 1 is less than zero, enter "O' in column 2  CLAIMS AS AMENDED - PART II  (Column 1)  COlumn 3)  COlumn 4  FEE  Total  APTER PREVIOUSLY PREVIOUSLY EXTRA AMENDEDT PREVIOUSLY EXTRA AMENDE						. ~				-		OR		<b></b> -	
* If the difference in column 1 is less than zero, enter "0" in column 2  CLAIMS AS AMENDED - PART    CLAIMS AS AMENDED - PART    COLUMN 2)   COLUMN 3   FERNALL ENTITY    COLUMN 3   FREED    F					1105 5 2					_		OH	X84=		
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COMMENT 1) (Column 2) (Column 3)  COLUMN FEE COD  REMAINING AFTER PREVIOUSLY ENTHA PARTY THOMAL PARTY THOMAL PARTY PREVIOUSLY ENTHA PARTY PRESENT FOR X518-2  Independent William Sealon 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the entry is estiman 1 to best dual the entry localizing 2 with 10' in column 3.  If the e		FIRST PRES	NTATION OF ME	AJPLE DEP	ENDENT	CLAM		IJ		1					
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**Application or Docket Number**